

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of)	
Lars THYLÉN et al.)	Group Art Unit: Unassigned
Application No.: Unassigned)	Examiner: Unassigned
Filed: February 12, 2002)	
For: A/D Conversion Method and)	
Apparatus)	

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

Before examination, please amend this application as follows

IN THE ABSTRACT

Please replace the **ABSTRACT** with the following Abstract attached as a separate sheet:

Abstract

An opto-electronic A/D converter includes a tunable laser for wavelength modulating a narrowband coherent electromagnetic beam by the amplitude of the analog signal. A grating transforms the wavelength modulated beam into a corresponding angularly modulated beam. A set of kinoforms diffract the angularly modulated beam into a bundle of diffracted beams. Detectors determine the digital signal by repeatedly sampling the spatial power distribution of the diffracted beams.


20020212 032559-101

REMARKS

The Abstract has been amended to place the application in better form for examination. Favorable consideration is respectfully solicited.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

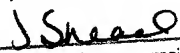
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Theodosios Thomas
Registration No. 45,159

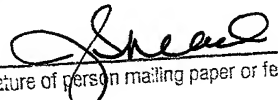
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Date: February 12, 2002

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20020212 032559-101

Attachment to Preliminary Amendment dated February 12, 2002

**Marked Up Copy of Amendments
to the Abstract**

An opto-electronic A/D converter includes a tunable laser [(10)] for wavelength modulating a narrowband coherent electromagnetic beam by the amplitude of the analog signal. A grating [(12)] transforms the wavelength modulated beam into a corresponding angularly modulated beam. A set of kinoforms [(14)] diffract the angularly modulated beam into a bundle of diffracted beams. Detectors [(18, 20)] determine the digital signal by repeatedly sampling the spatial power distribution of the diffracted beams.

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